

FIG. 1

1000
200
201
202
203
204

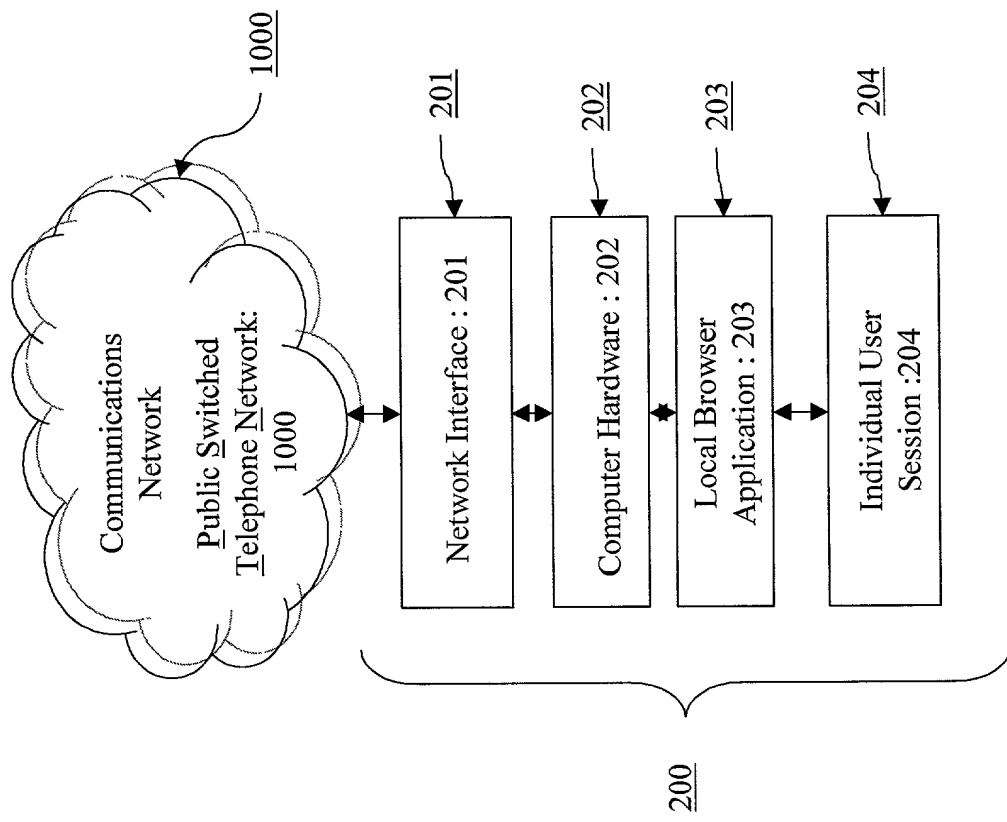


FIG. 2

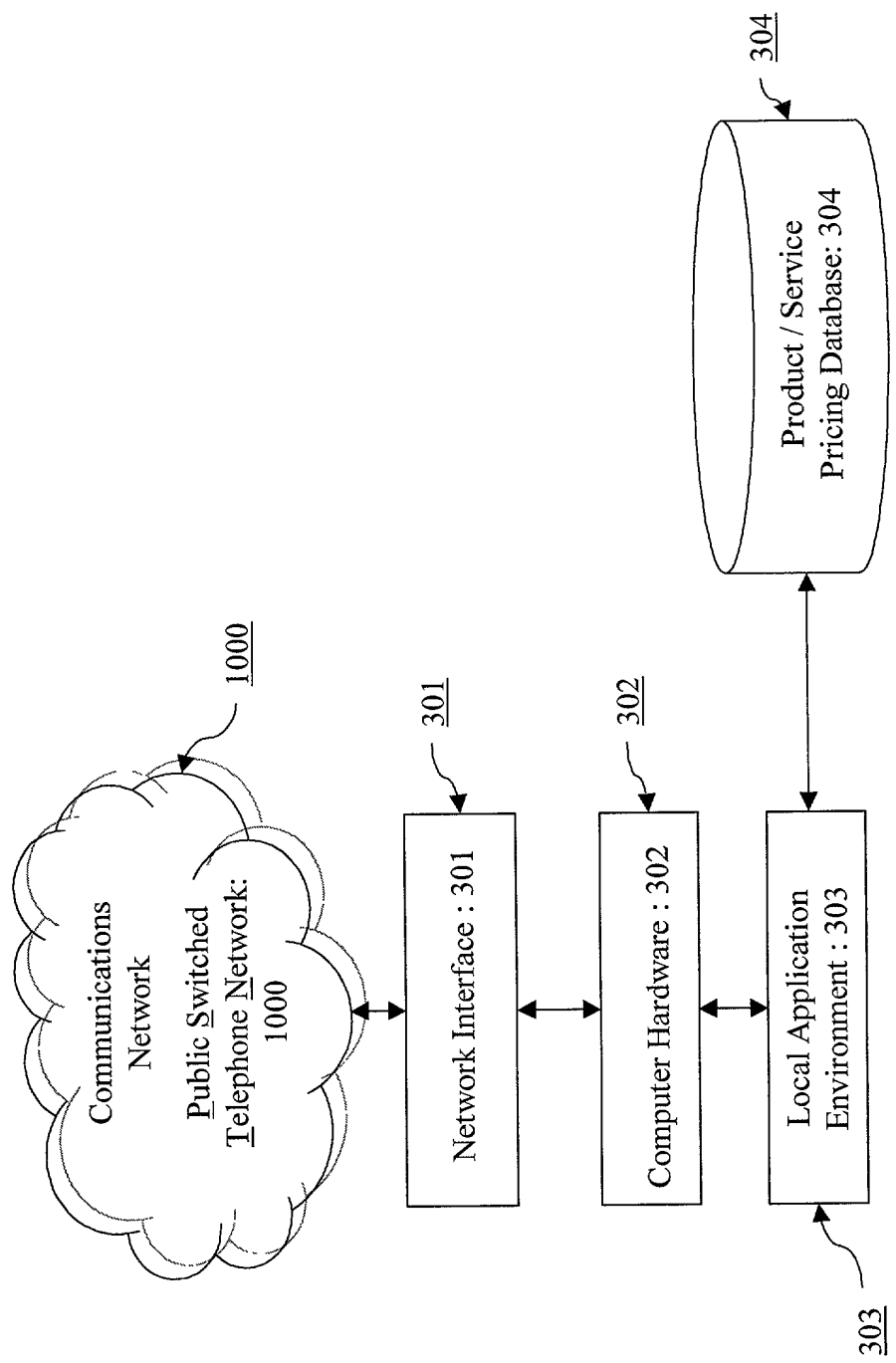


FIG. 3

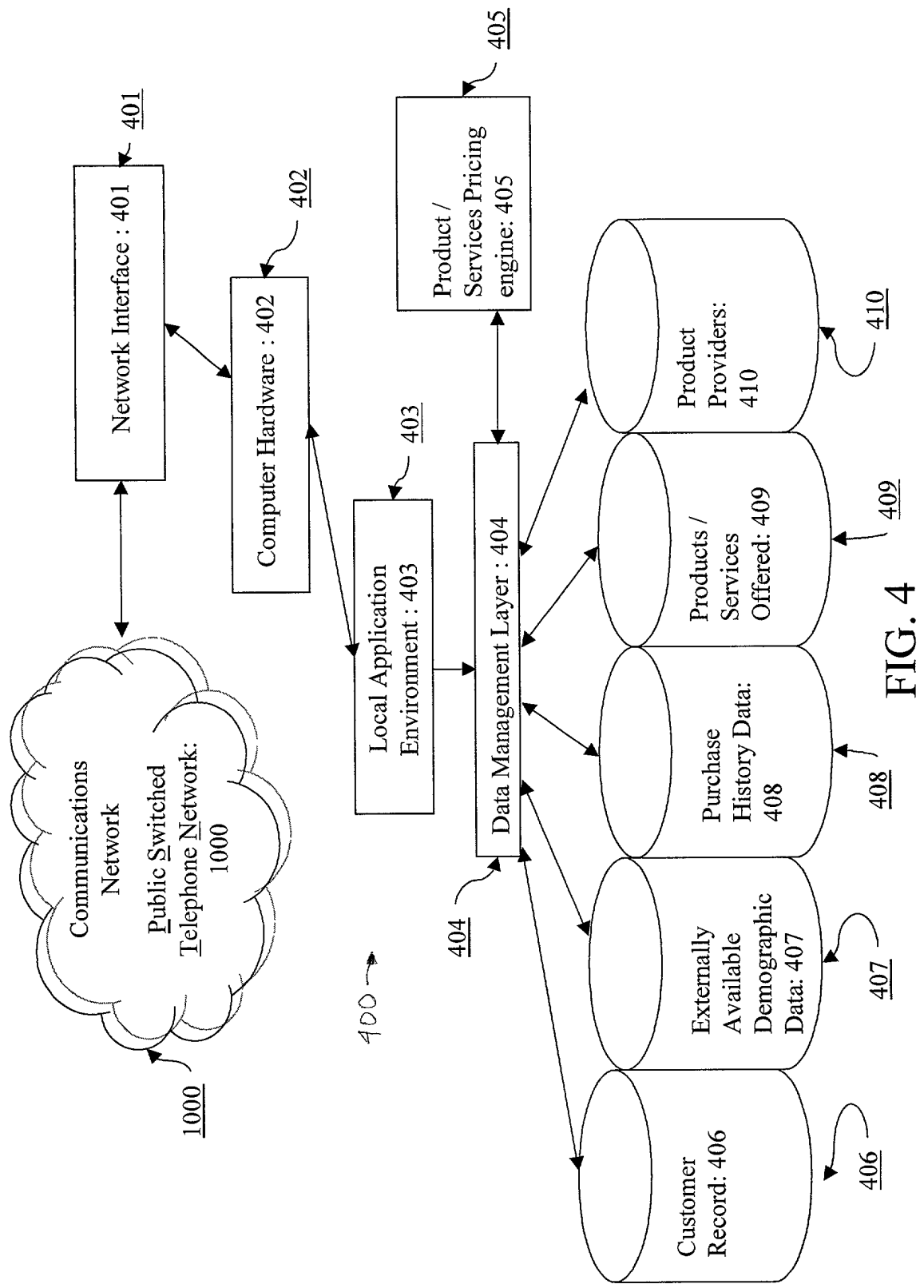


FIG. 4

FIG. 5

<u>Field Name</u>	<u>Purpose</u>
Customer ID	This is a number that is uniquely assigned for each customer in the database
First Name	Customer First Name
Last Name	Customer Last Name
Email Address	Customer Email Address
Address 1	First line of address
Address 2	Second line of address
Original Date	Date of the original assignment of the Customer ID
City	City of Customer
State	State of Customer
Zip	Zip Code of Customer + 4 portion of Zip Code of Customer
Zip + 4	of Customer

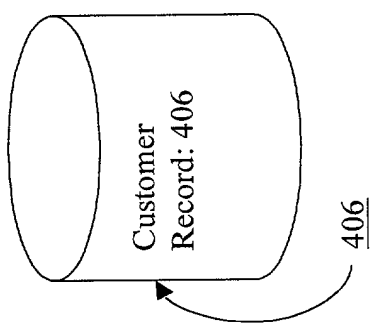
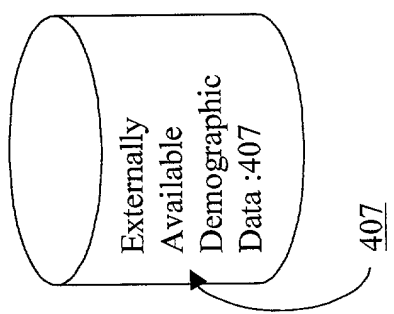
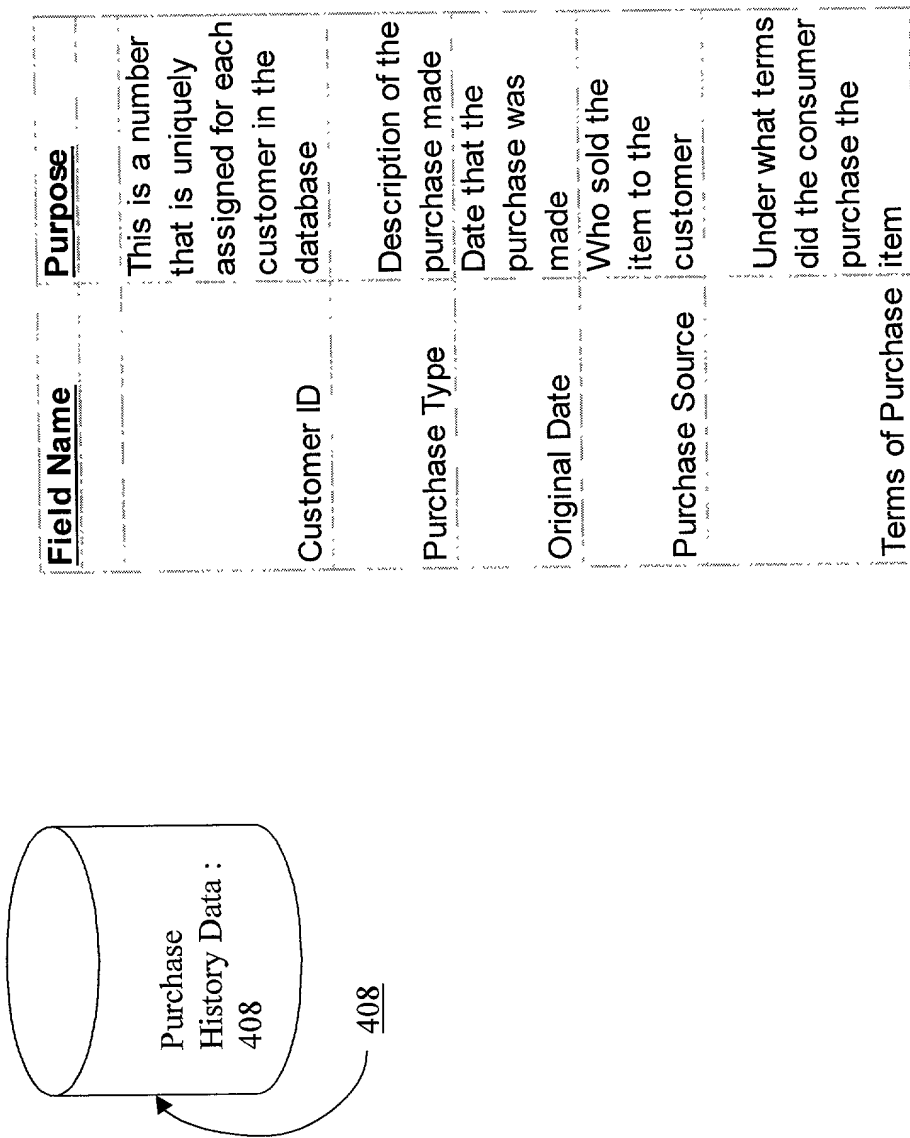


FIG. 6



This Database will be formatted to be in accordance with the standards of Demographic databases, linking to the Customer by either region or assigning each customer a code representing the typical type of customer residing in their location (typically called cluster codes). In addition separate tables may be used to store personally identifiable information which is obtained directly from the user through surveys or through third parties.

FIG. 7



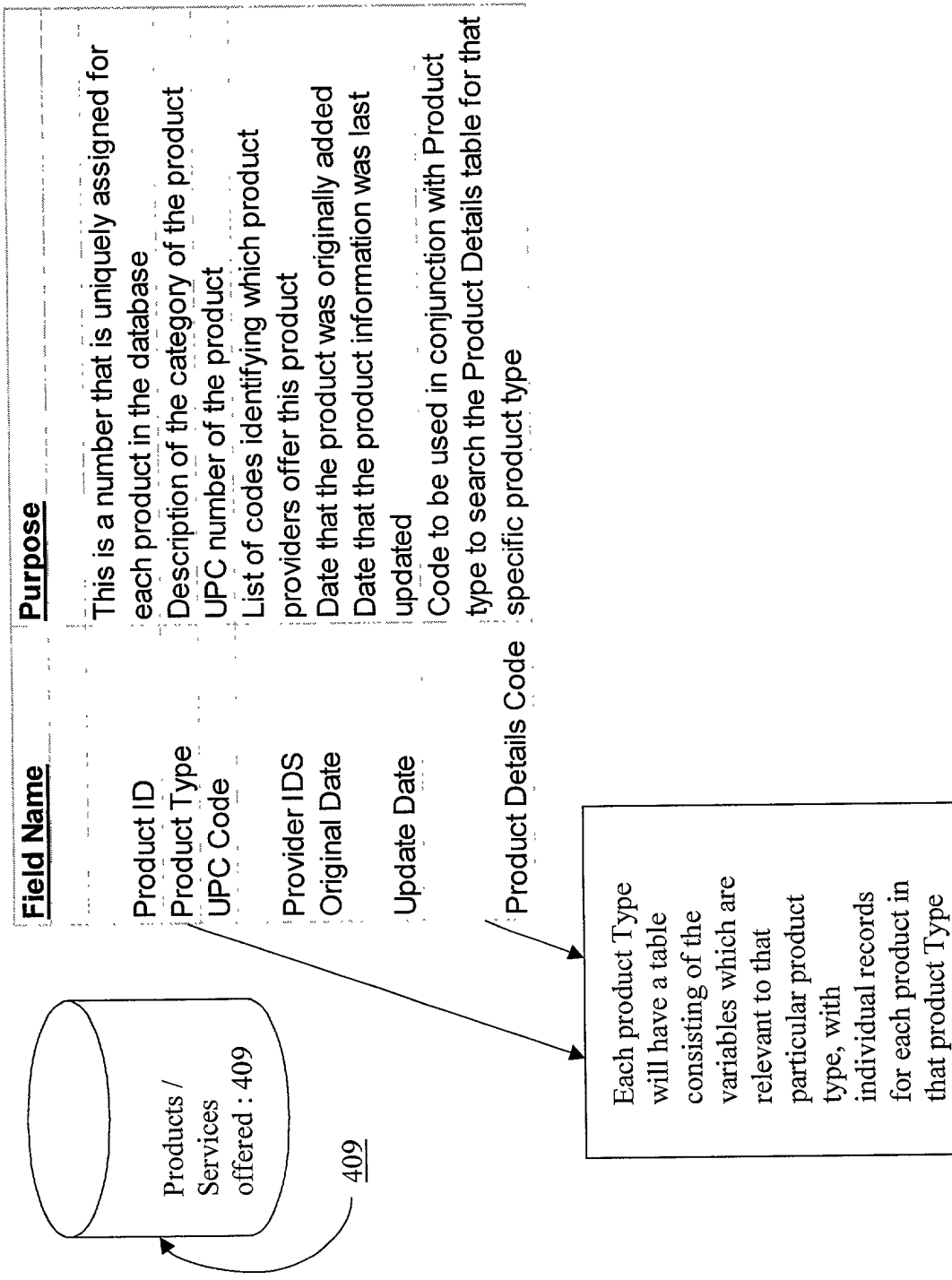
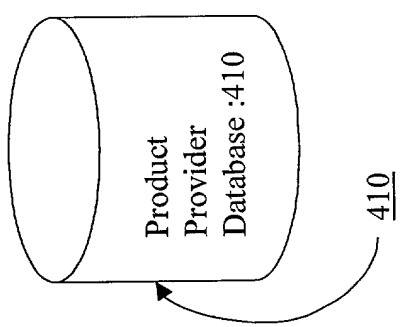


FIG. 8

FIG. 9

<u>Field Name</u>	<u>Purpose</u>
Provider ID	ID of the product provider
Product IDs	List of the Product IDs this provider offers
Company Name	Name of the provider
Address	Complete Address for the provider
Phone Number	Phone number of provider
Email	Email address of Provider
URL	Site address for provider
Quote Protocol	Protocol for providing a quote on an item.



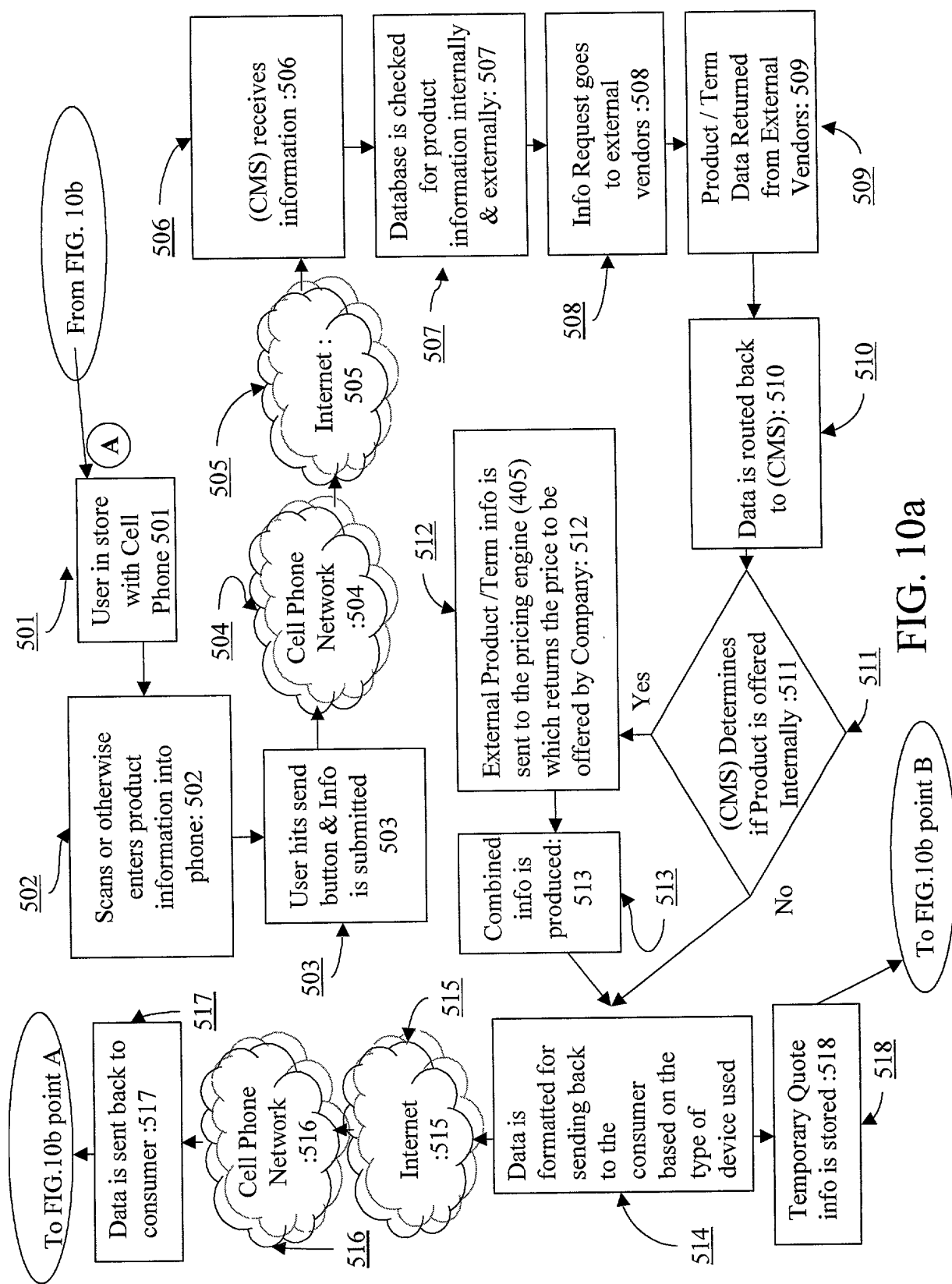


FIG. 10a

To FIG.10b point B

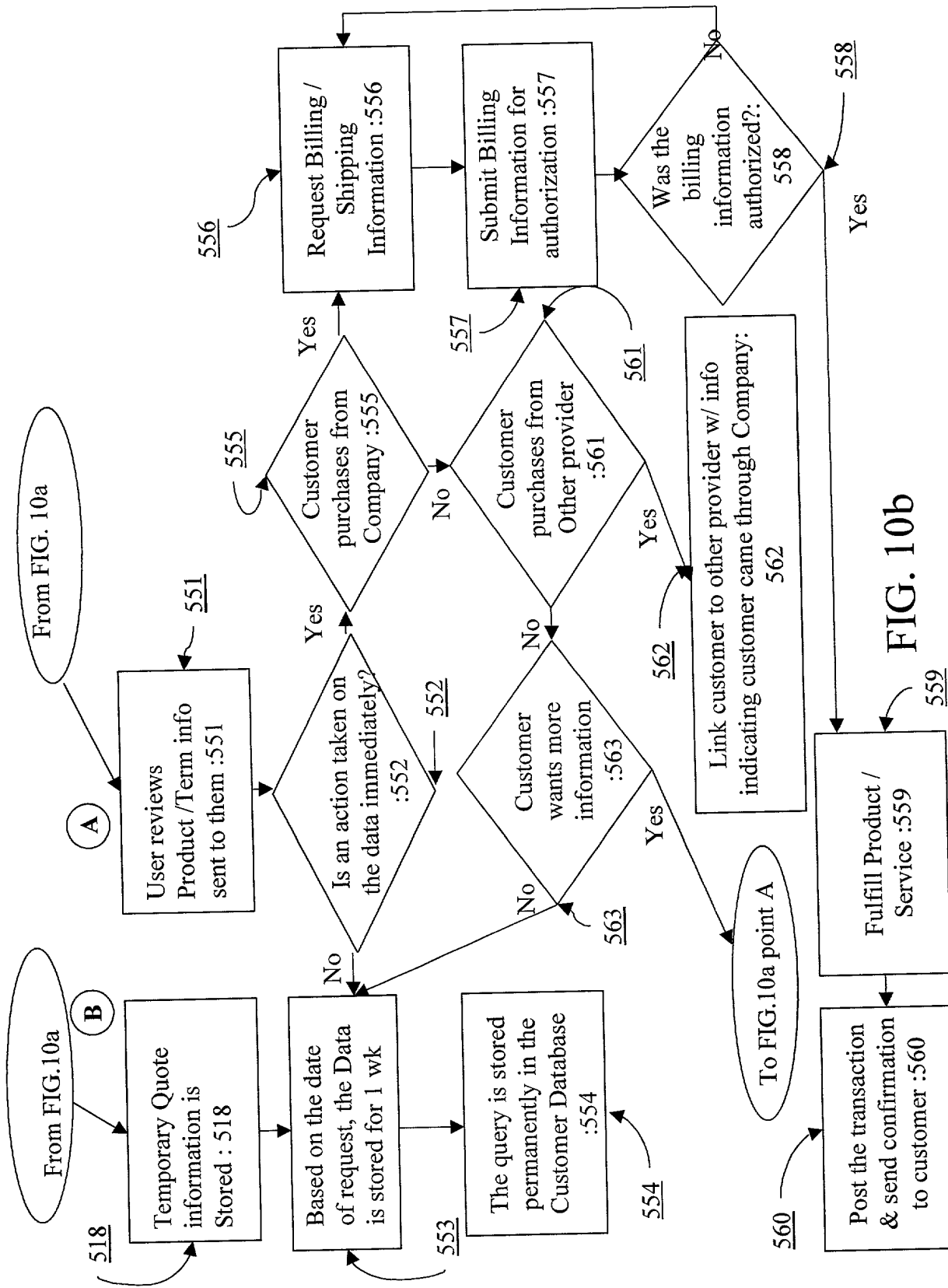


FIG. 10b

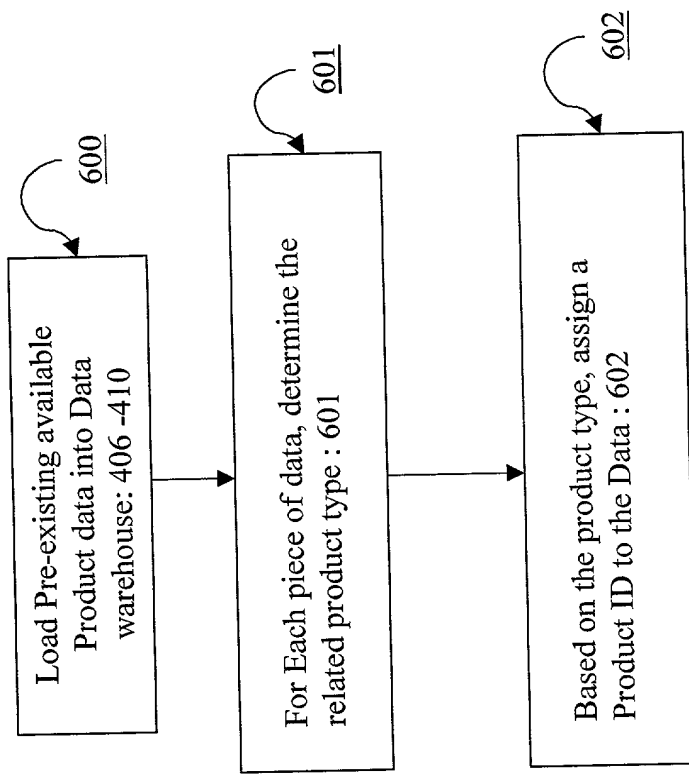


FIG. 11

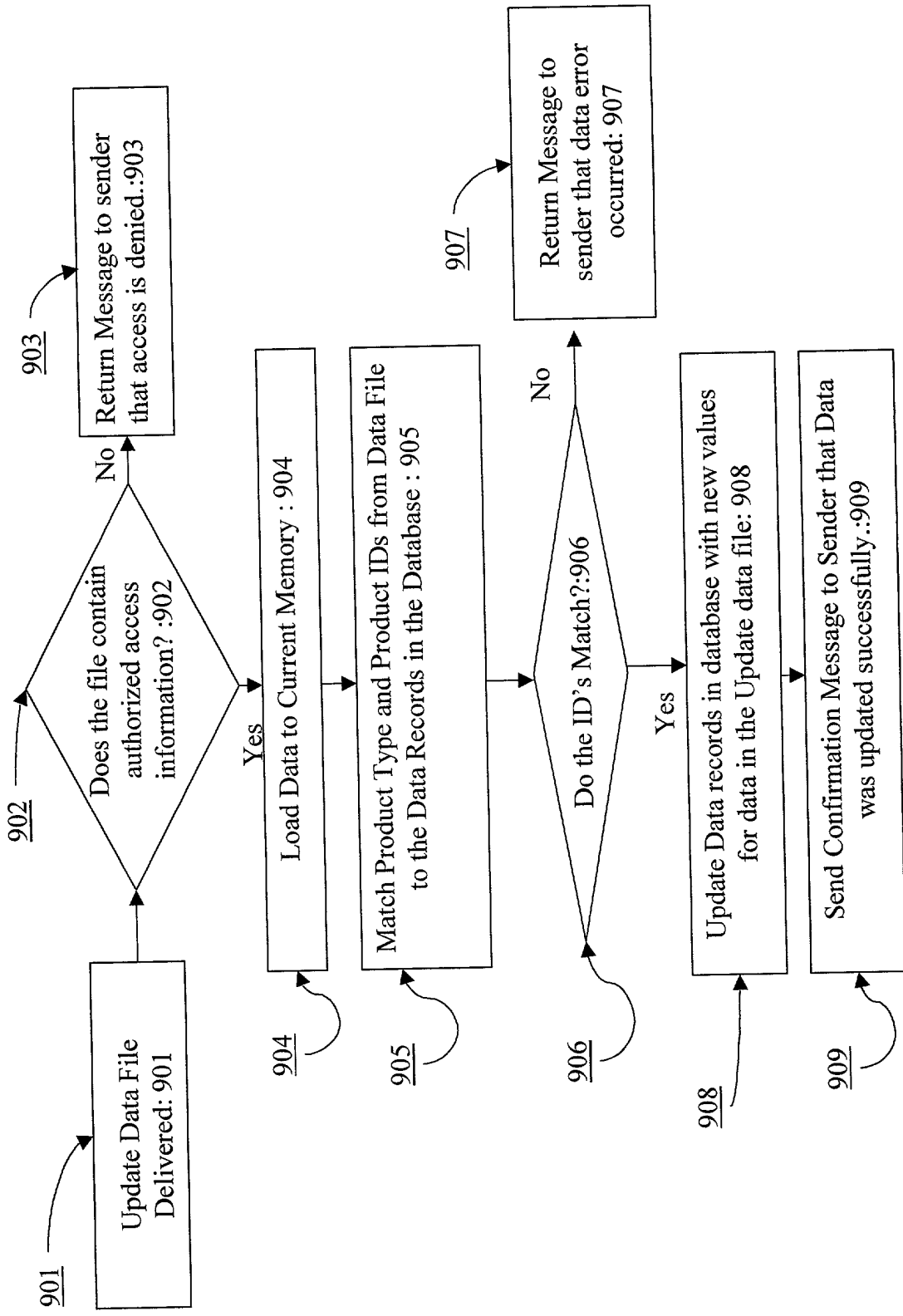


FIG. 12

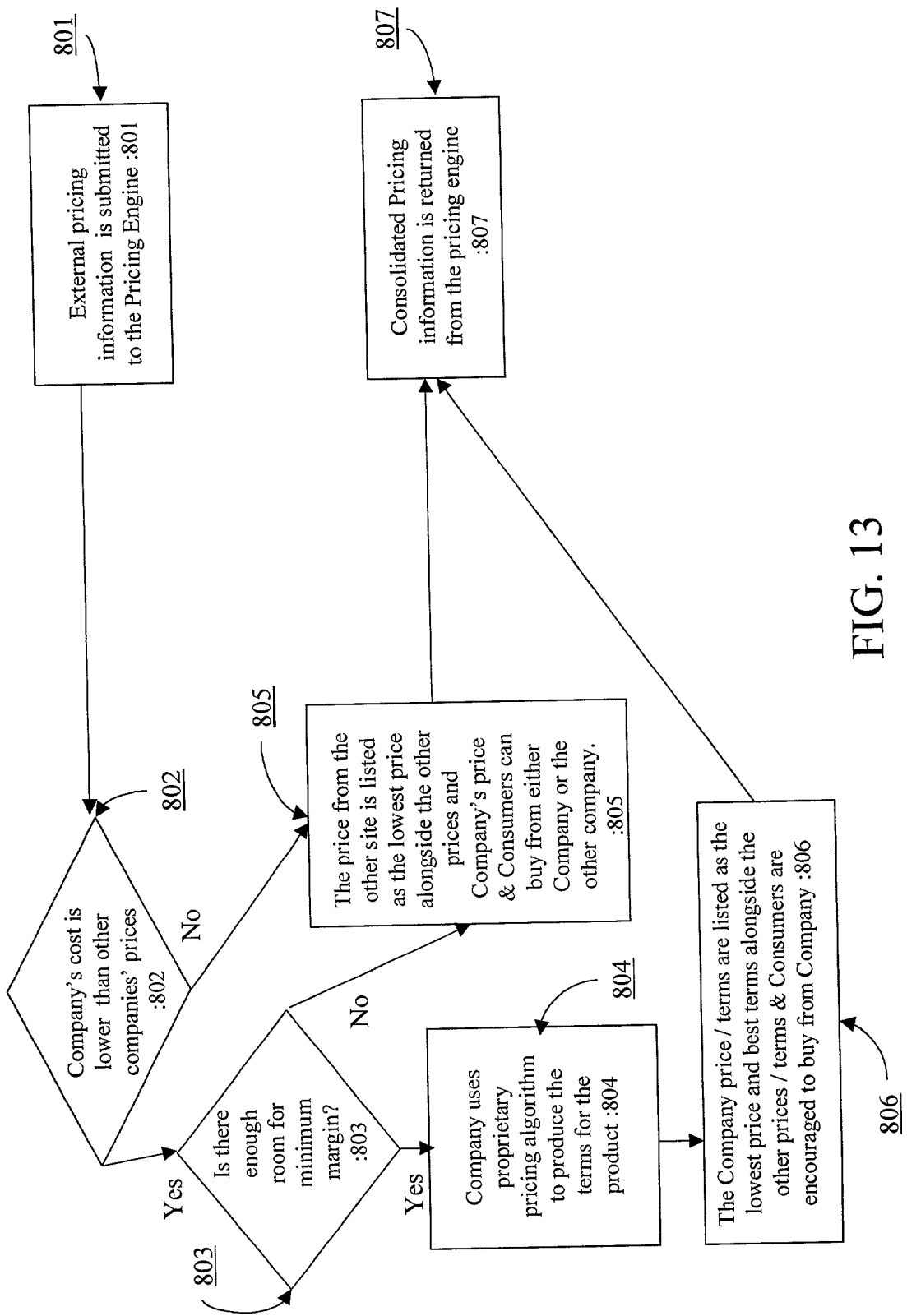


FIG. 13